

FIG. 1

2

Host
10

Target
20

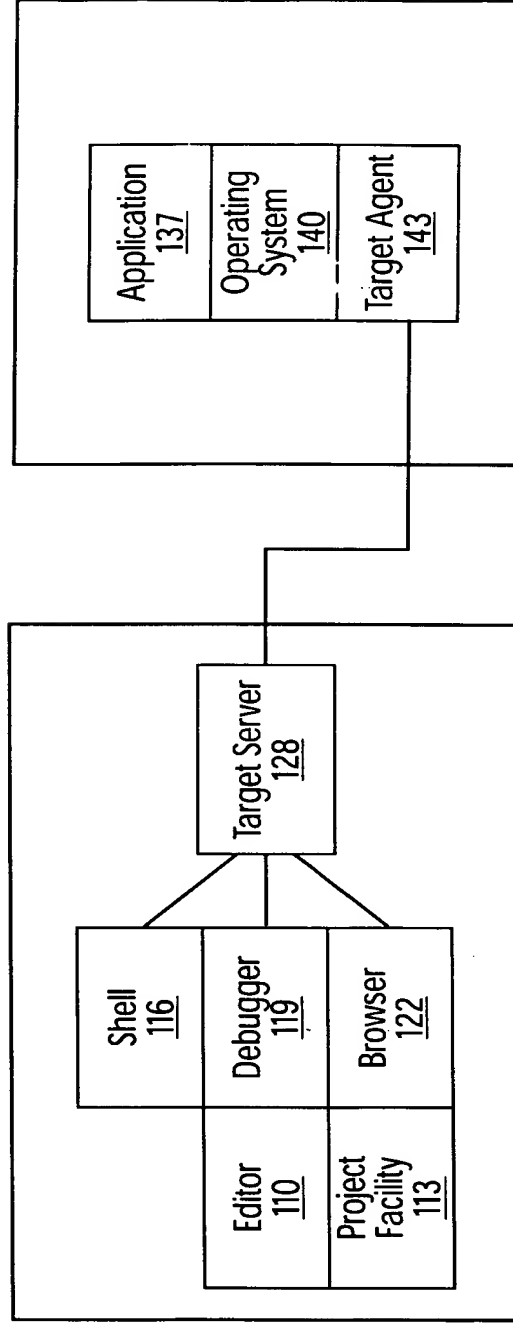


FIG. 2

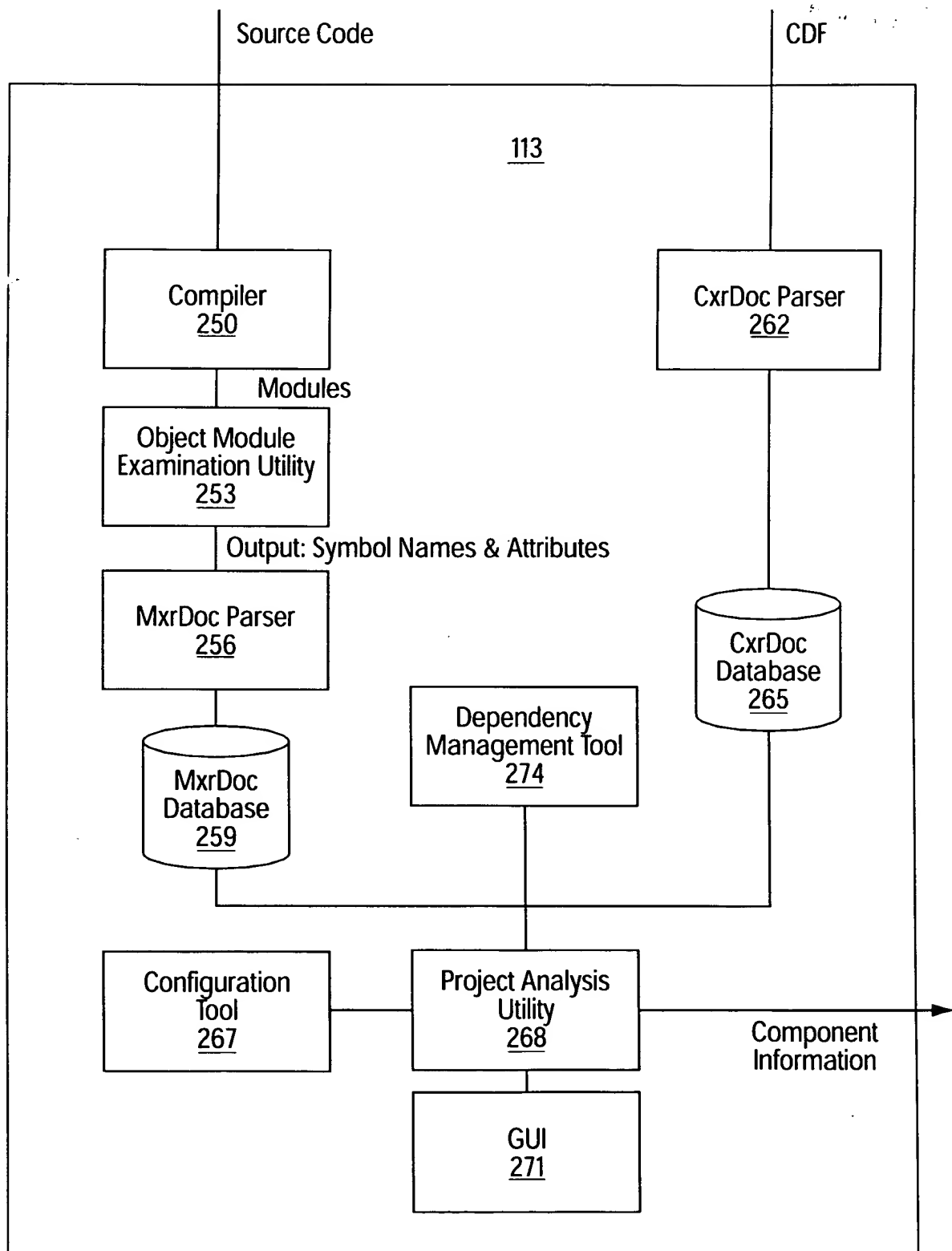


FIG. 3

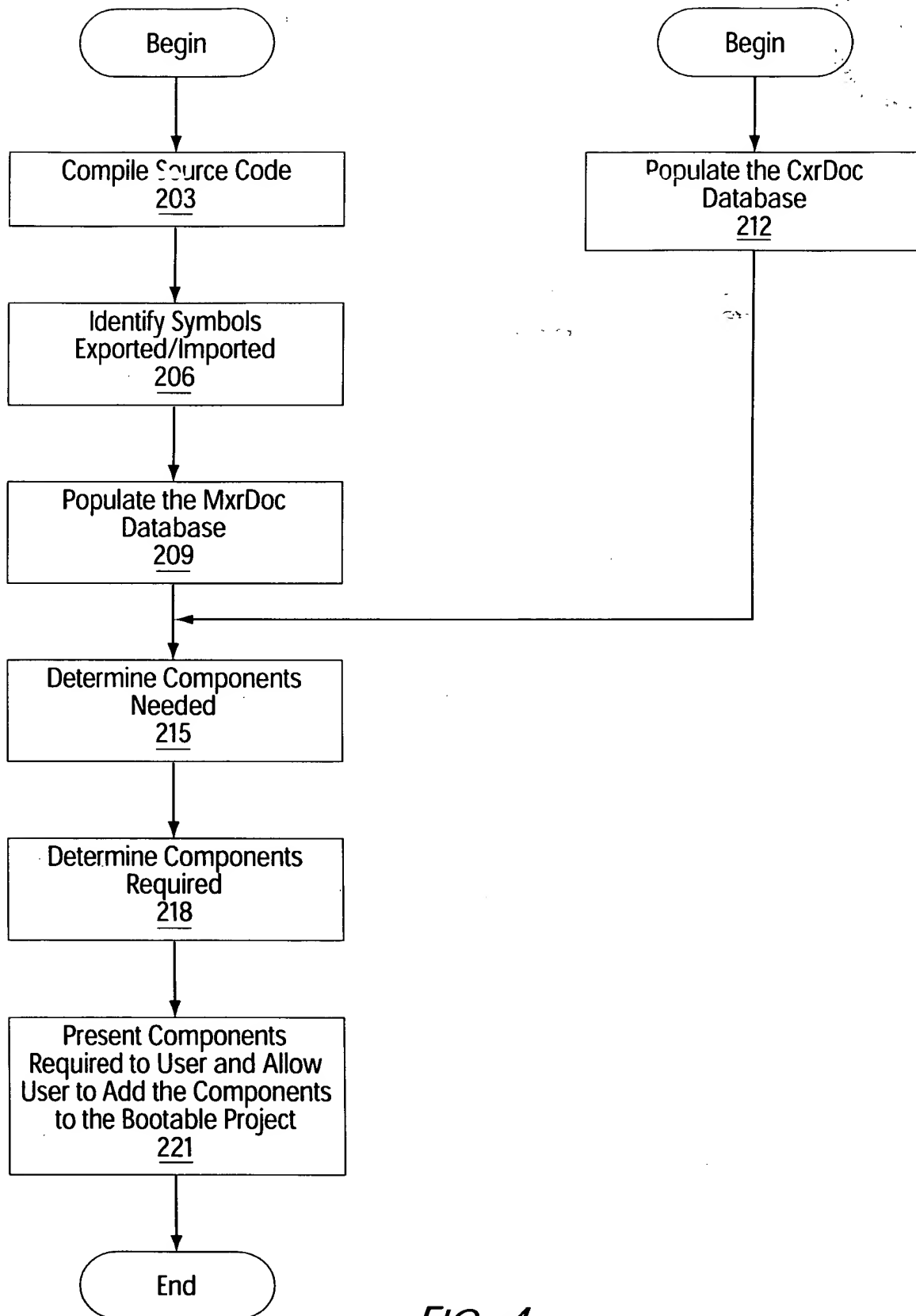


FIG. 4

Module Cross-Reference Database (mxrDoc)

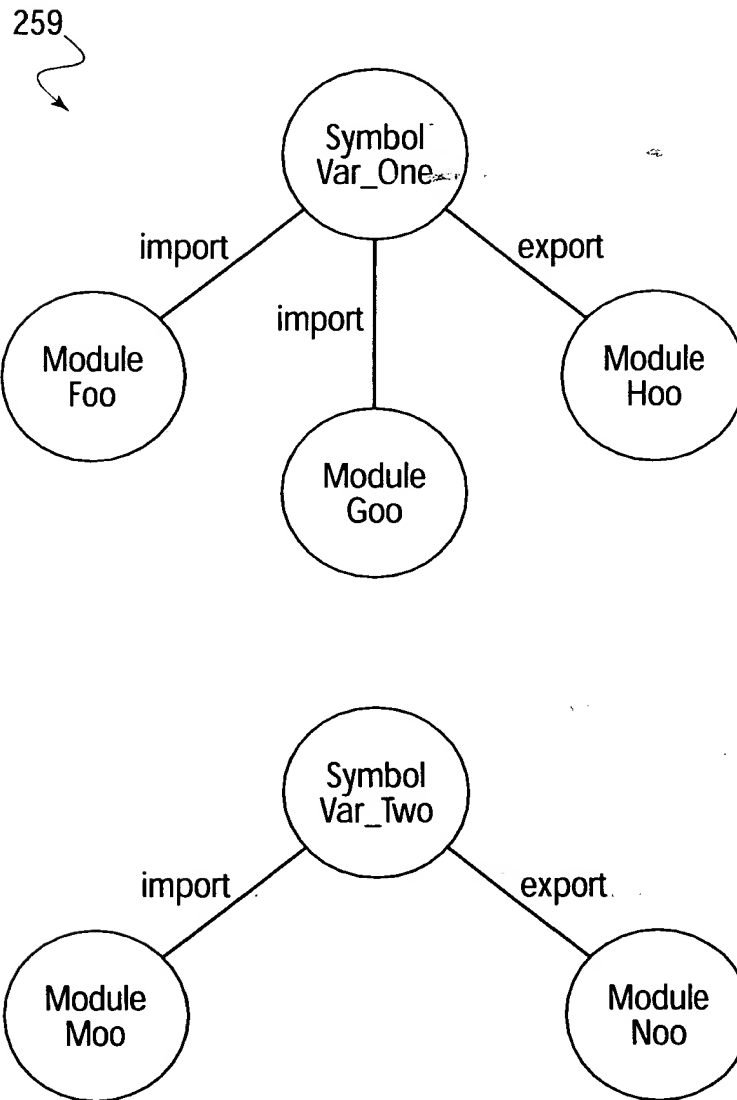


FIG. 5

Component Cross-Reference Database (cxrDoc)

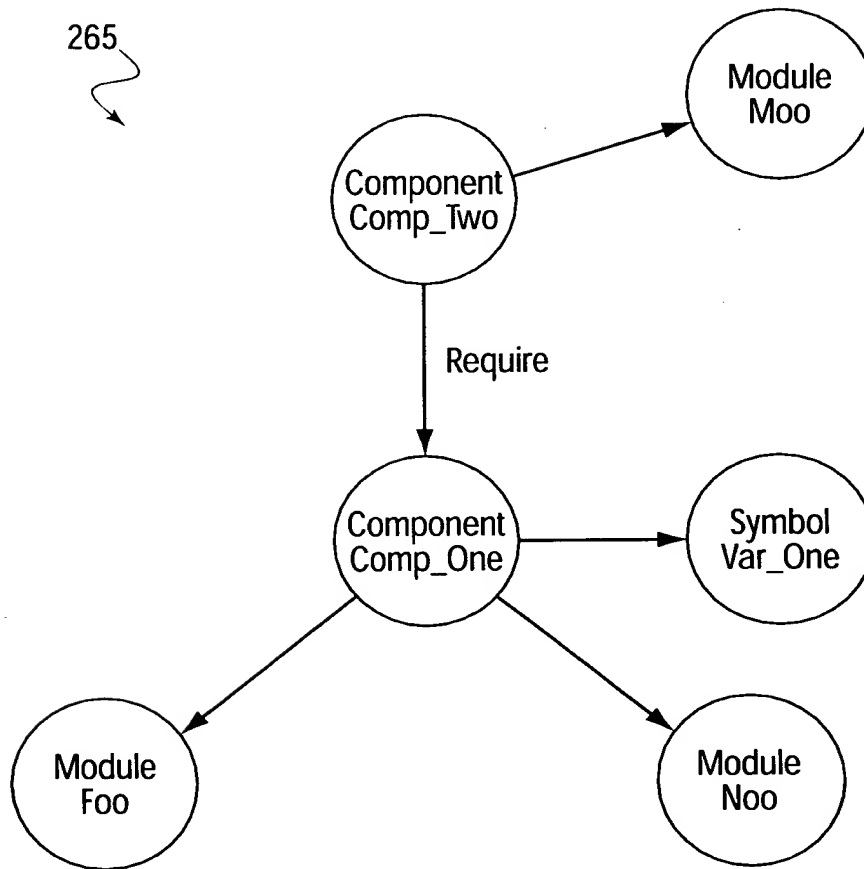


FIG. 6

Include Component(s)

target debugging
shell banner
target shell

NOTE: The following components are required by the components to the left and will also be included:

floating point show routine
C++ symbol demangler
target loader

Image size change (bytes)

text	data	bss	total
83872	12908	916	97696

Size of included components (bytes)

text	data	bss	total
331608	21376	25464	368448

OK

Cancel

Help

FIG. 7

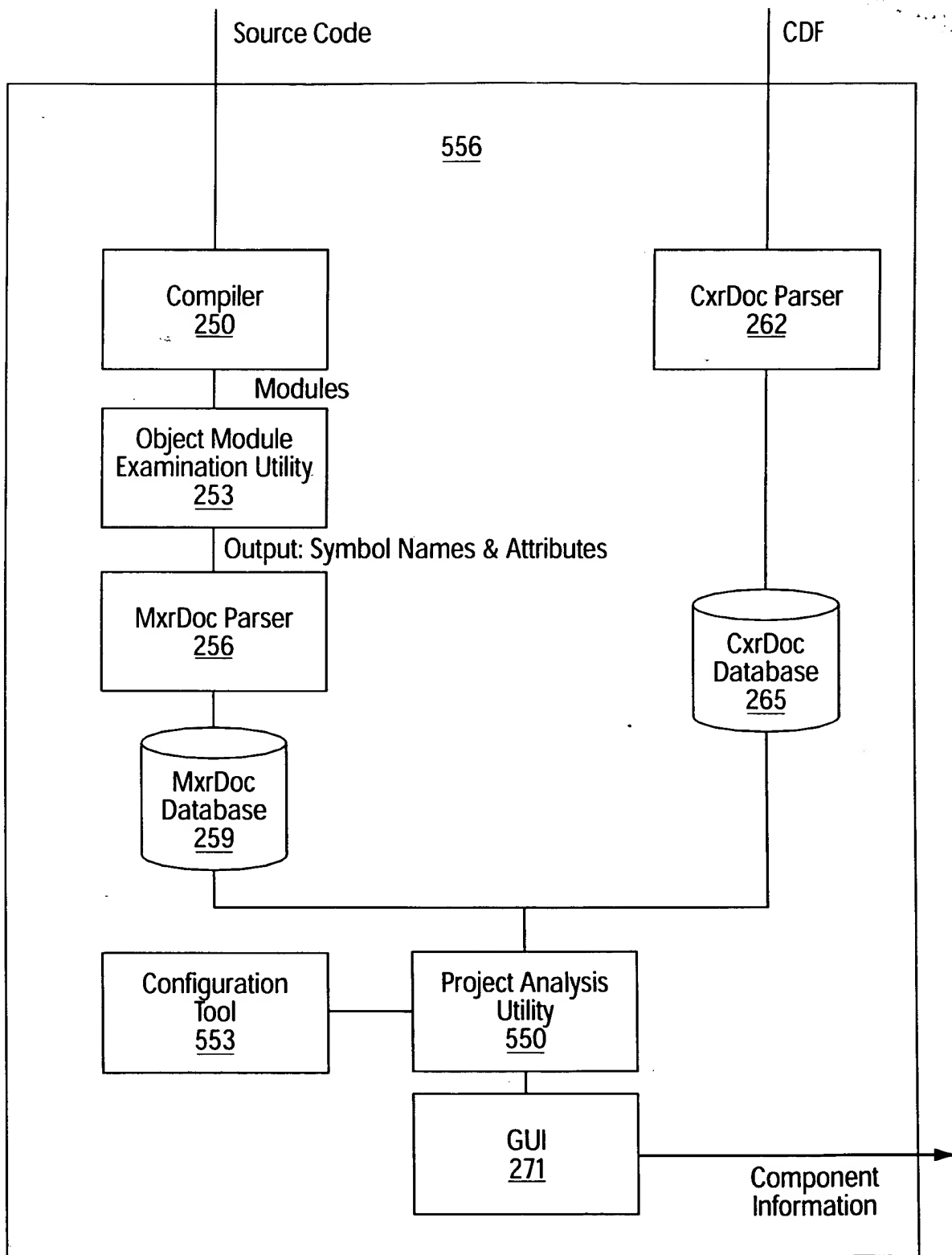


FIG. 8

FIG. 9

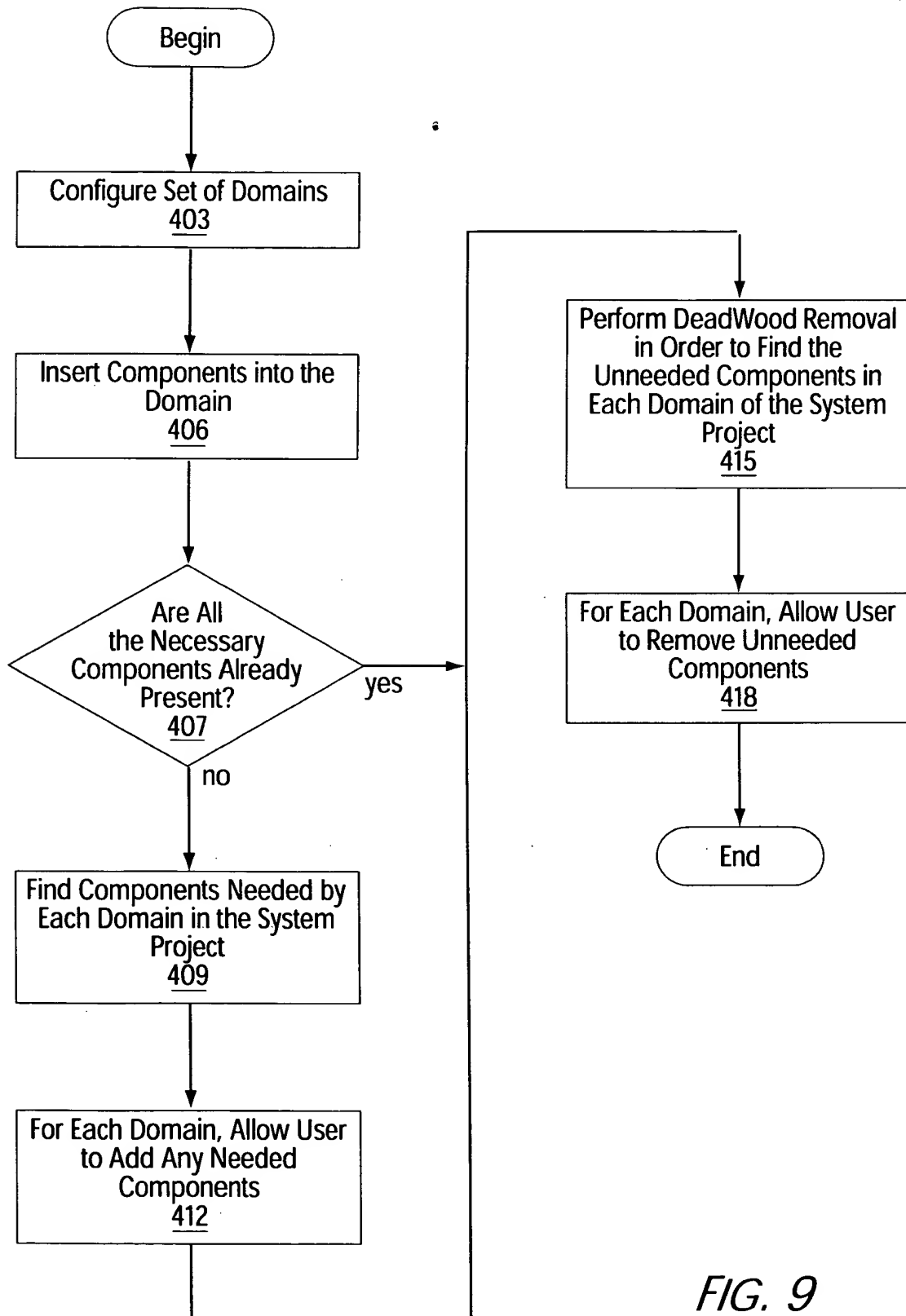


FIG. 9

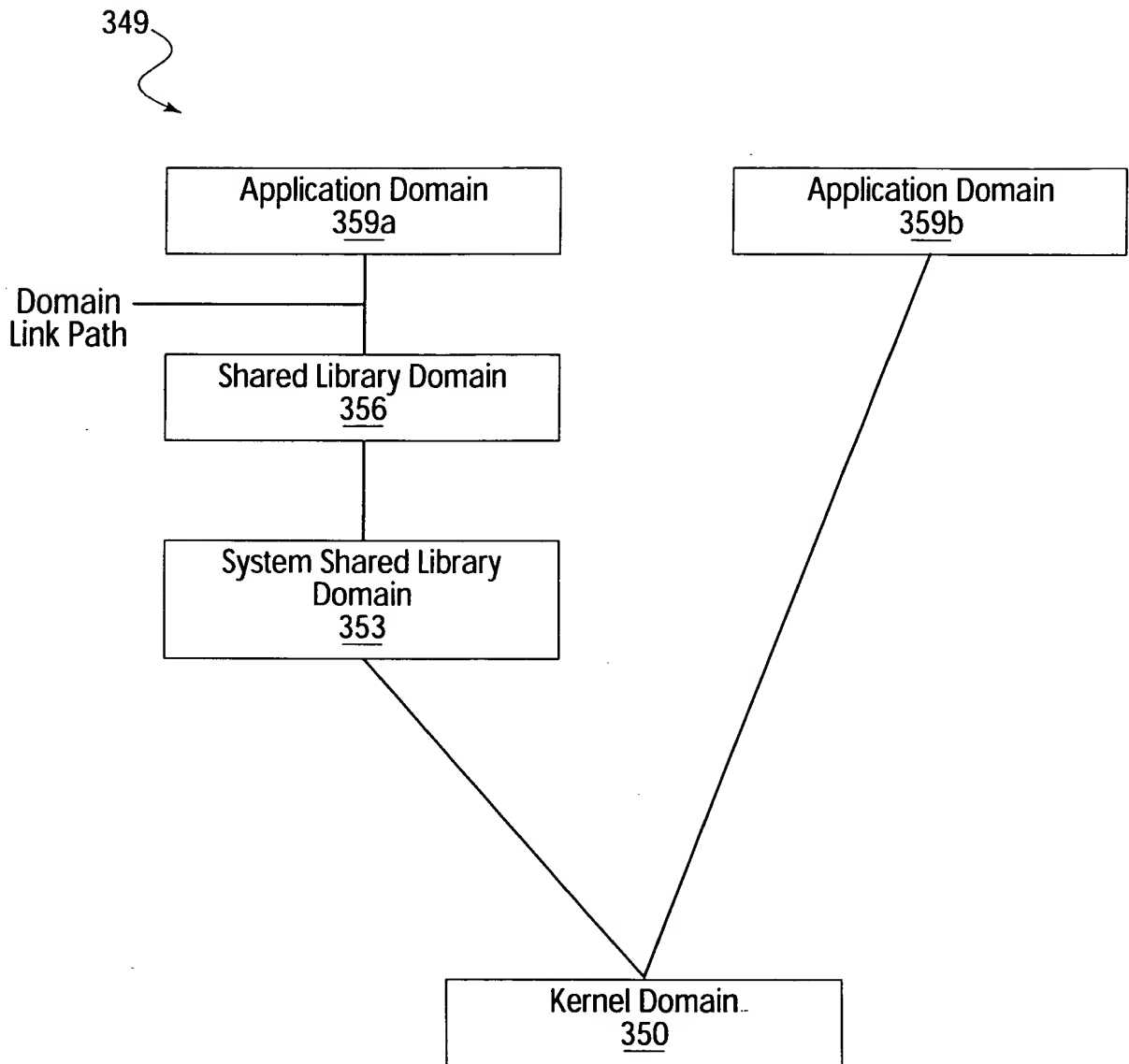


FIG. 10

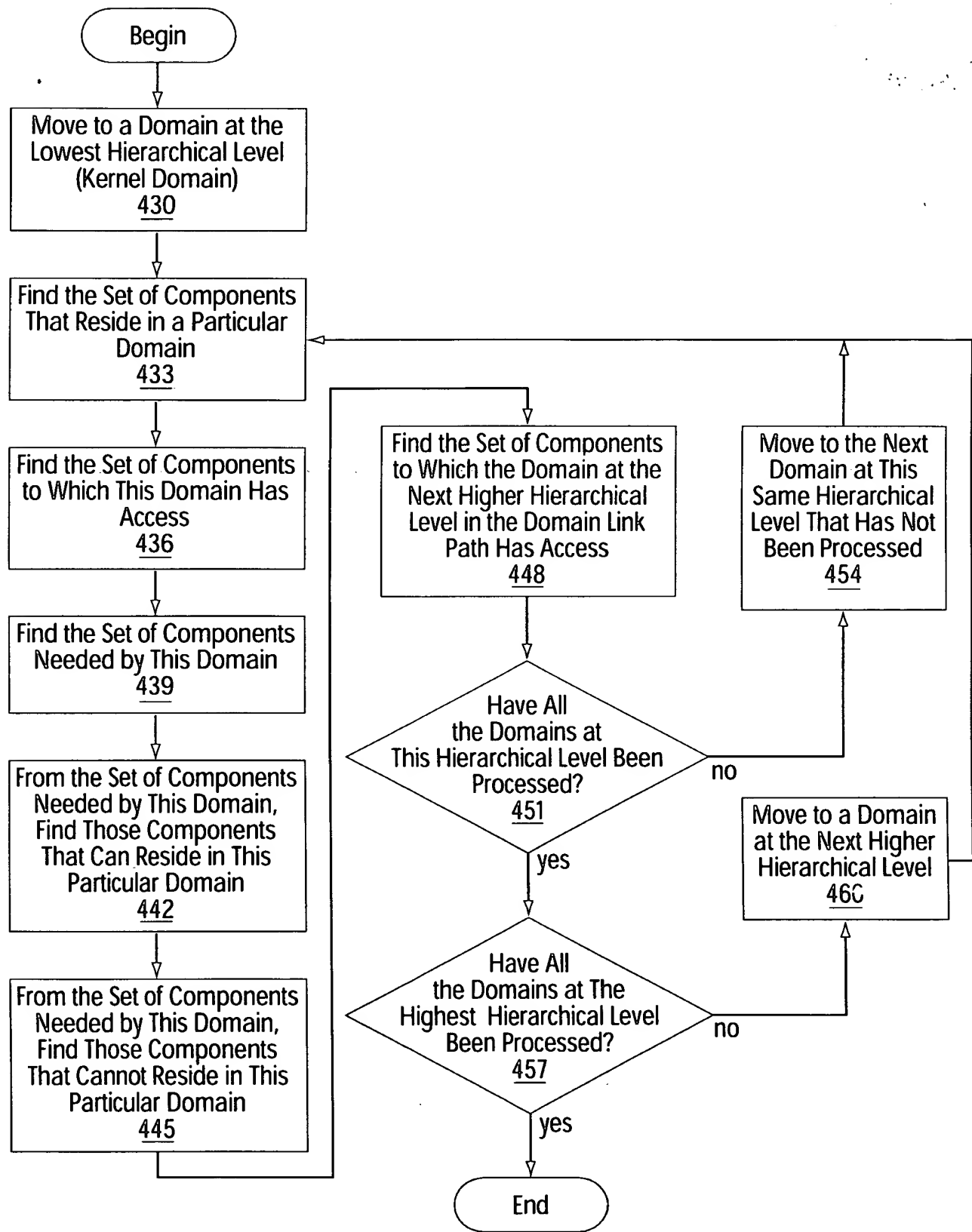


FIG. 11

$A1' = C6, C7, C25, C51, SL'$
 A1 Non-Resident Needed Set = C51
 A1 Resident Needed Set = C25
 A1 Access Set = C6, C7, SL'
 A1 Present Set = C6, C7

$A2' = C9, C26, K'$
 A2 Non-Resident Needed Set = \emptyset
 A2 Resident Needed Set = C26
 A2 Access Set = C9, K'
 A2 Present Set = C9

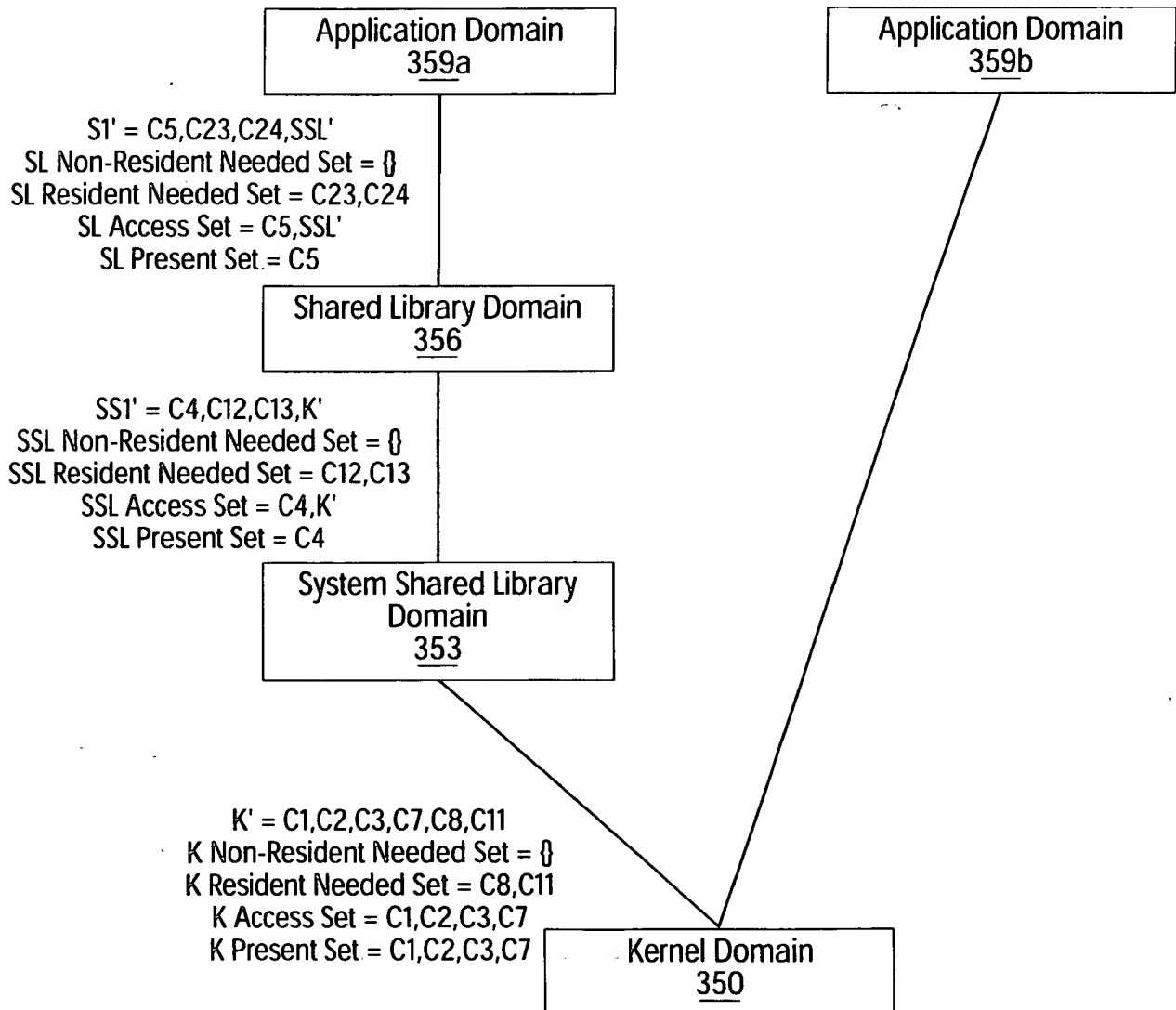


FIG. 12

FIG. 13a

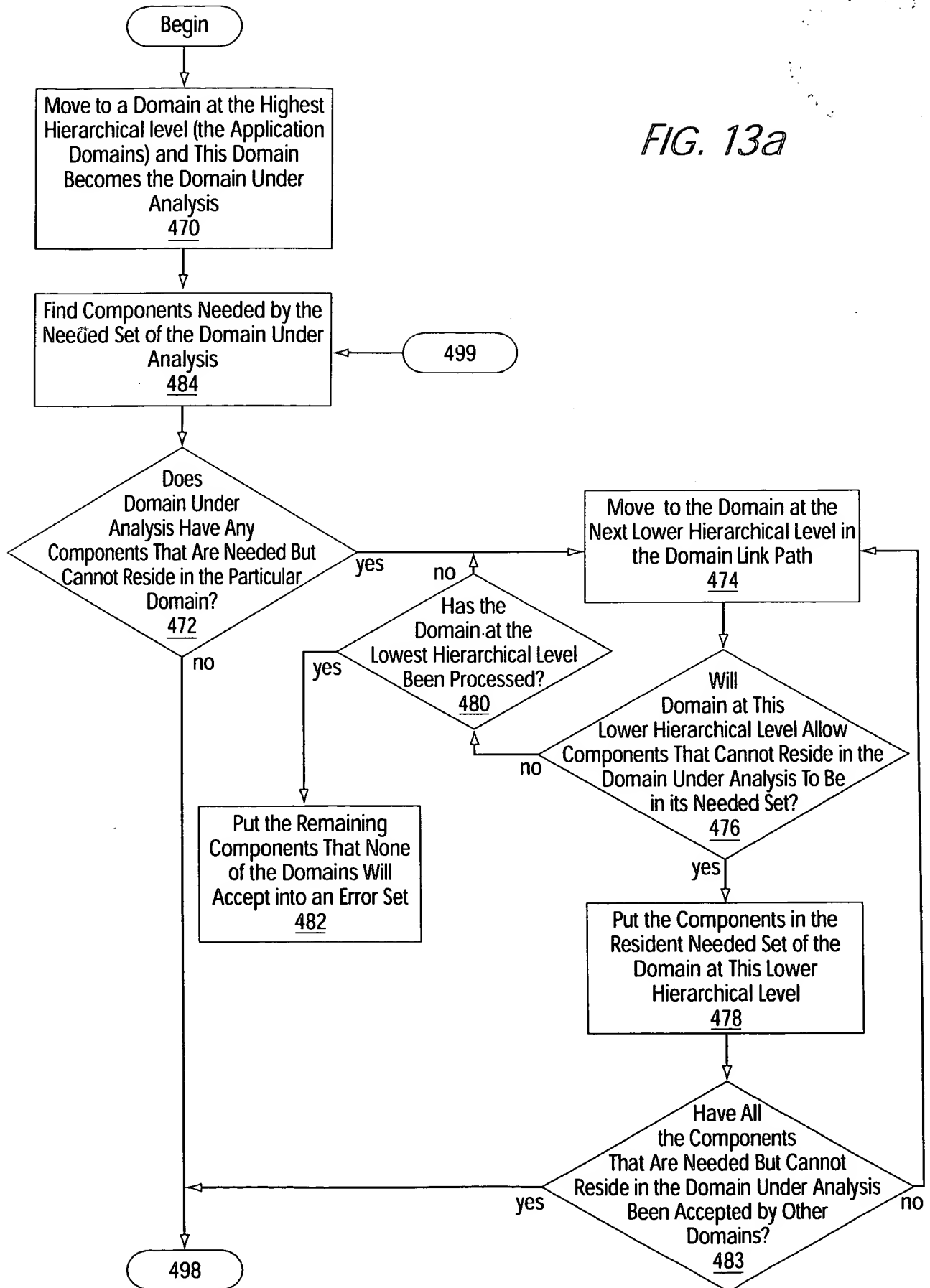


FIG. 13a

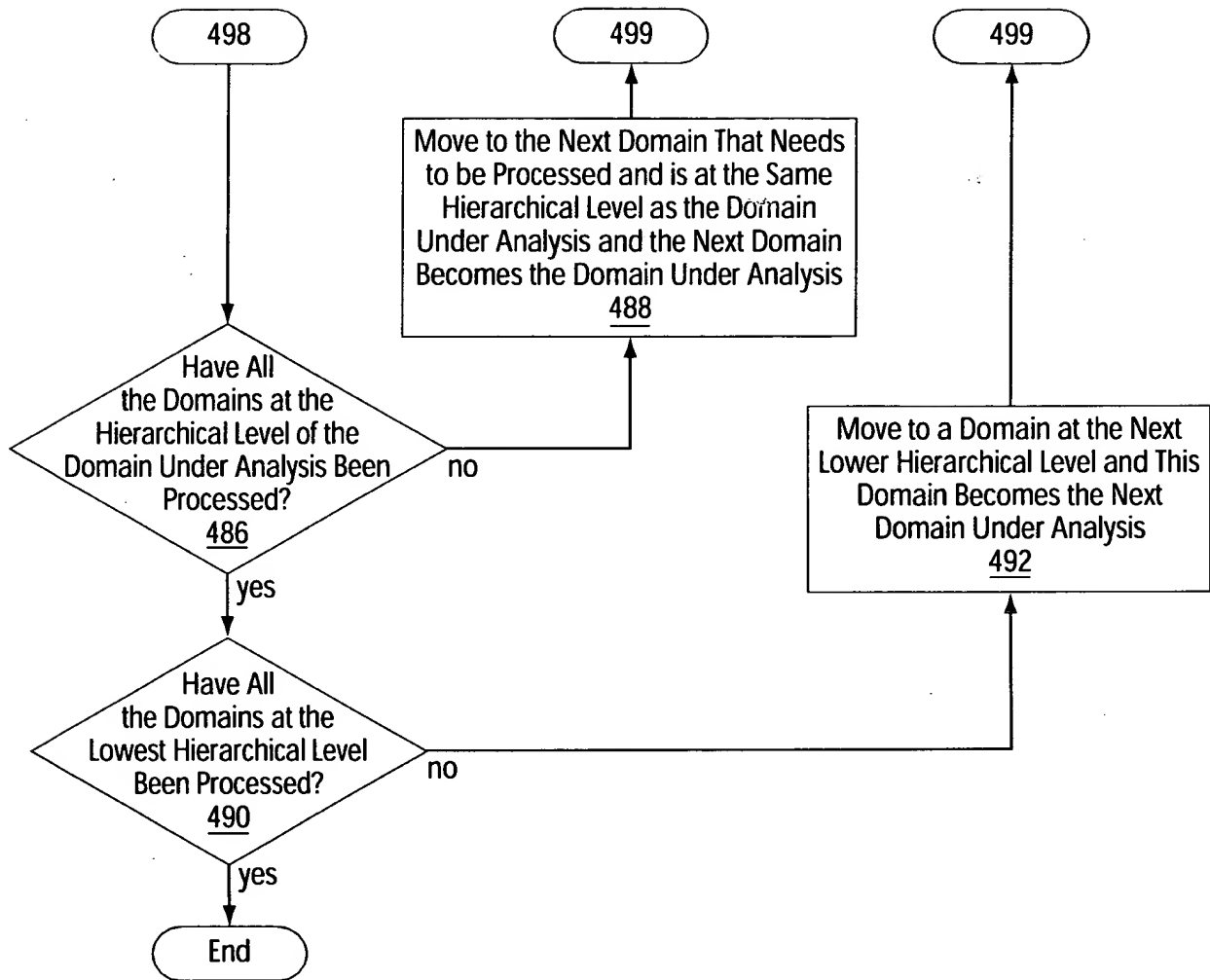


FIG. 13b

$A1' = C6, C7, C25, C51, SL'$
 $A1 \text{ Non-Resident Needed Set} = C51$
 $A1 \text{ Resident Needed Set} = C25$
 $A1 \text{ Access Set} = C6, C7, SL'$
 $A1 \text{ Present Set} = C6, C7$

$A2' = C9, C26, K'$
 $A2 \text{ Non-Resident Needed Set} = \emptyset$
 $A2 \text{ Resident Needed Set} = C26$
 $A2 \text{ Access Set} = C9, K'$
 $A2 \text{ Present Set} = C9$

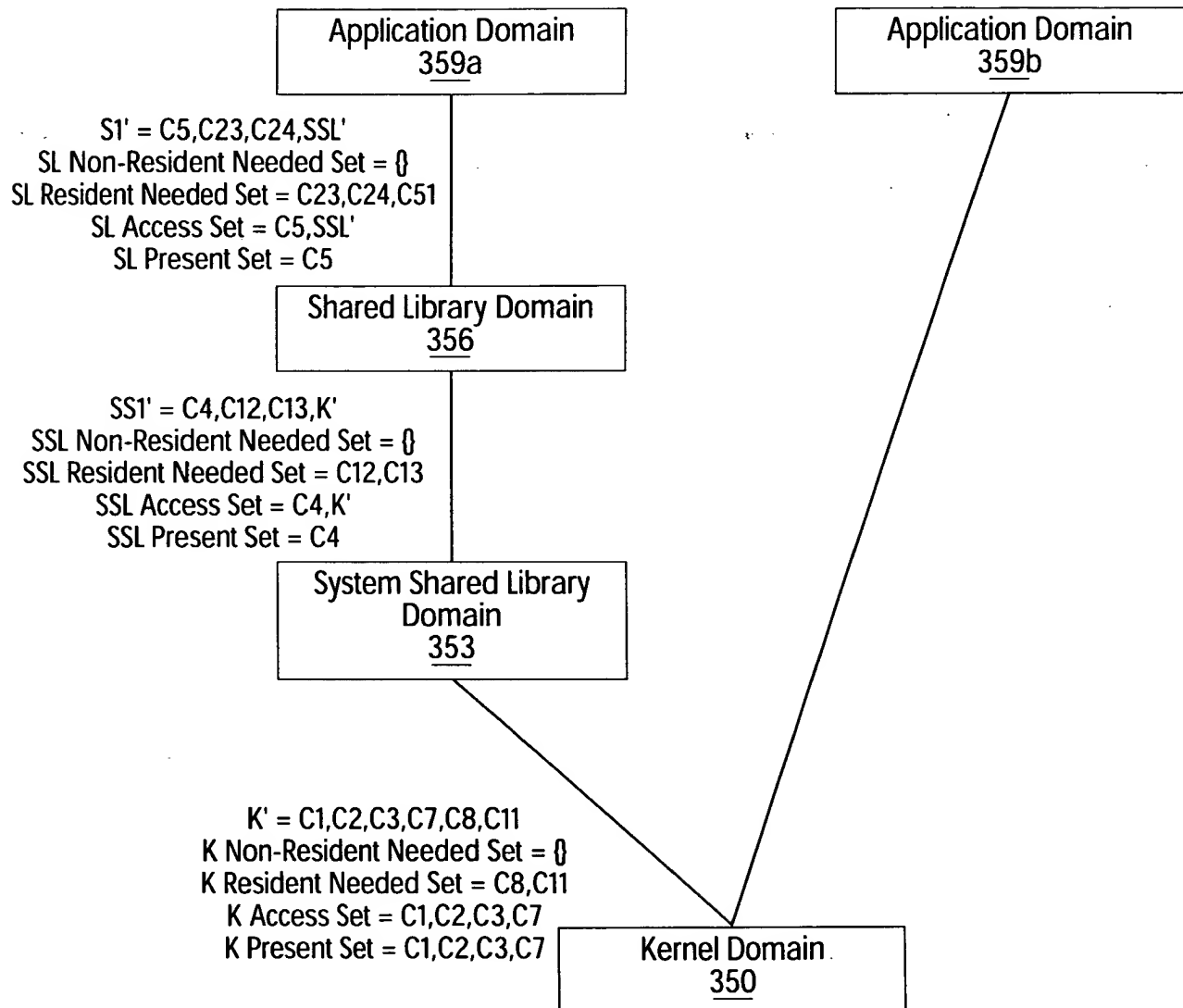


FIG. 14

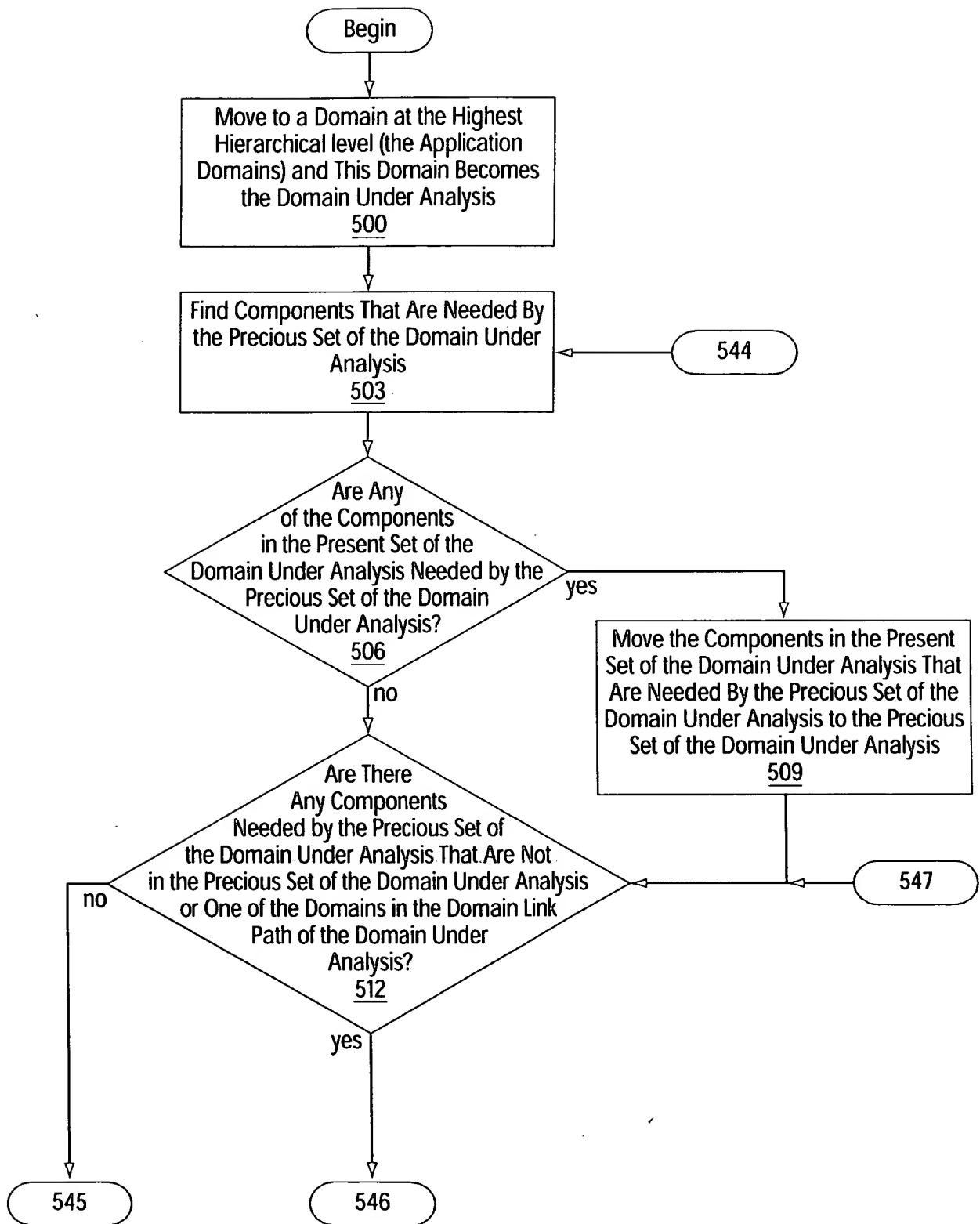


FIG. 16a

```

graph TD
    Begin([Begin]) --> 515[Move to a Domain That Is at a Lower Hierarchical Level in the Domain Link Path  
515]
    515 --> 518{Are Any of the Components in the Present Set of This Domain at the Lower Hierarchical Level Needed by the Precious Set of the Domain Under Analysis?  
518}
    518 -- yes --> 521[Move the Components of the Present Set of the Domain at the Lower Hierarchical Level That Are Needed By the Precious Set of the Domain Under Analysis to the Precious Set of the Domain at the Lower Hierarchical Level  
521]
    518 -- no --> 547a([547])
    521 --> 547b([547])

```

FIG. 16b

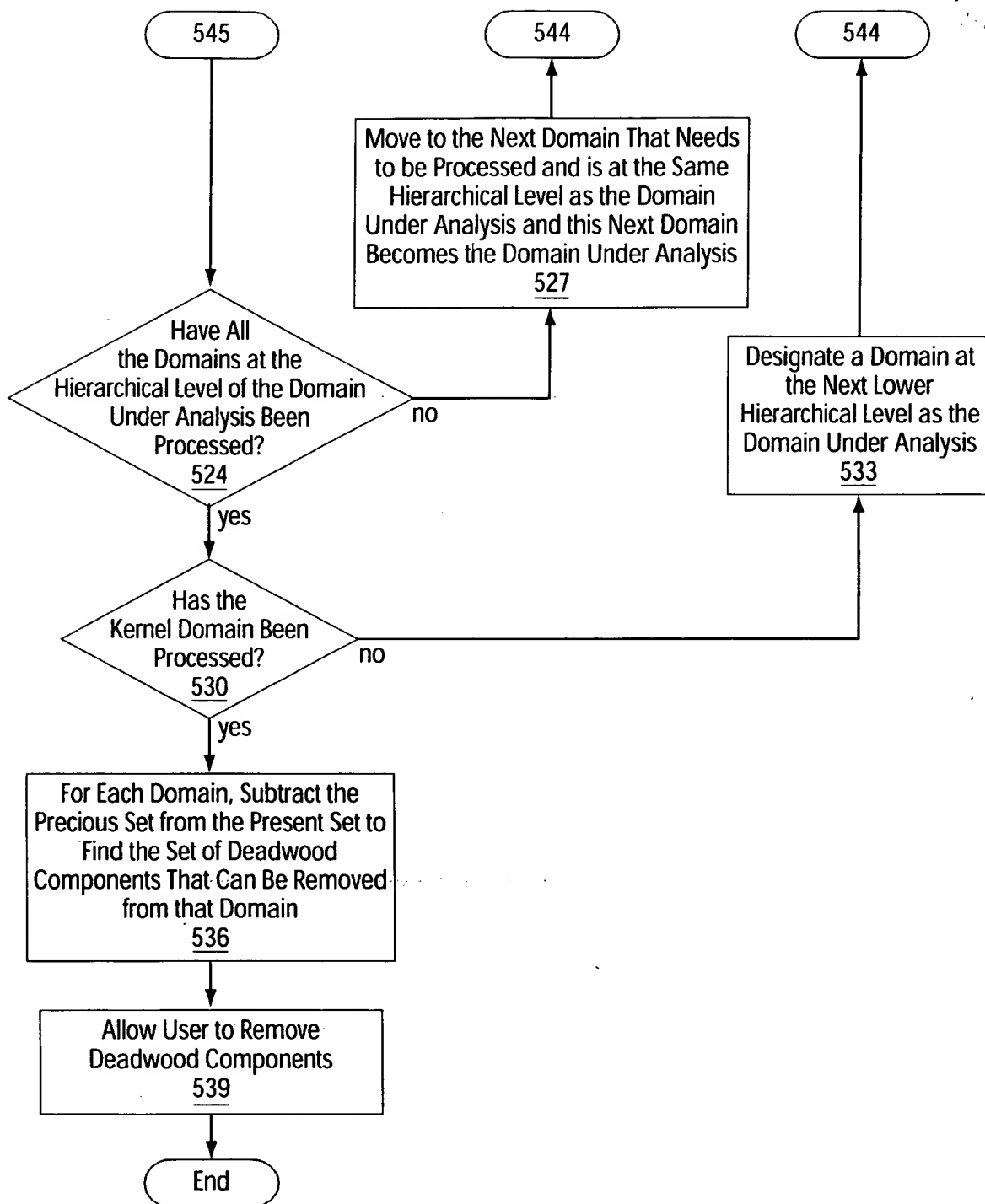


FIG. 16c

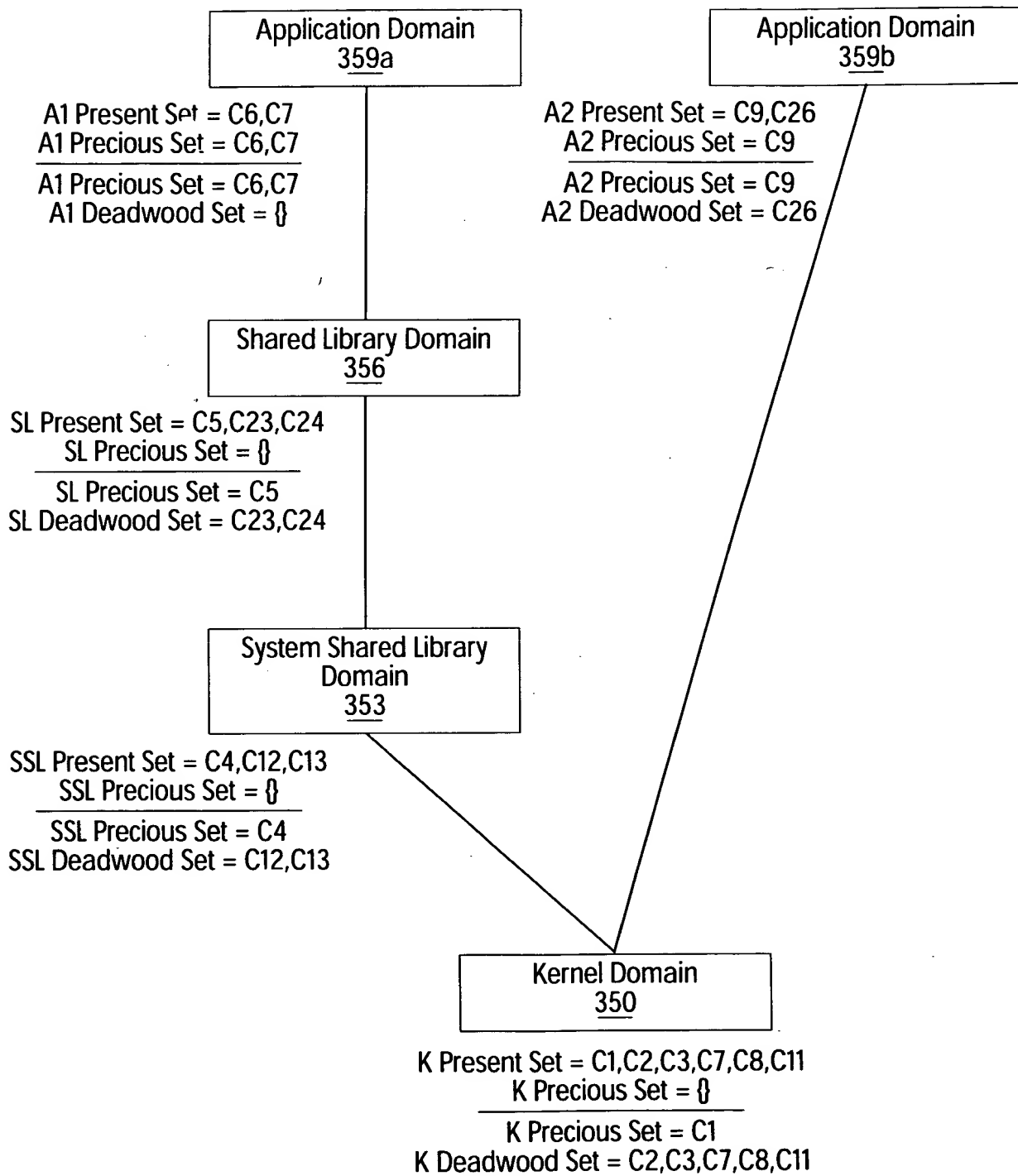


FIG. 17

